

**Amendments to the Specification:**

Please delete the paragraphs at page 4, line 4 to page 5, line 11 add the following new paragraphs:

According to an aspect of the present invention, a dual wagering game method is provided, the method including recognizing a game terminating event, making a first wager on an outcome of a first game component, and recognizing an initial value zero for an outcome accumulator value of a second game component. The method also includes making a first wager on an outcome of said second game component, determining the outcome of said second game component, the determination of the outcome of the second game component being independent of the outcome of the first game component, determining the value of the outcome of said second game component, and adding the value of the outcome of said second game component to said outcome accumulator value of said second game component. The method further includes determining the outcome of said first game component, the determination of the outcome of the first game component being independent of the outcome of the second game component, determining the value of the outcome of said first game component, and realizing a payoff equal to said value to the outcome of said first game component multiplied by said outcome accumulator value of said second game component upon occurrence of said game terminating event.

According to another aspect of the present invention, a dual wagering game method is provided, the method including establishing a game terminating event, permitting each of one or more game participants to place a first wager on an outcome of a first game component common to all game participants, and storing an initial value zero for an outcome accumulator value of a second game component for each game participant, said second game component being unique to each game participant. The method also includes permitting each game participant to place a first wager on an outcome of said second game component, determining a value to the outcome of said second game component for each participant, the determination of the outcome of the second game component being independent of the outcome of the first game component, and summing the value of the outcome of said second game component to said outcome accumulator value of said second game component for each participant. The method further includes determining a value to the outcome of said first game component, the determination of the outcome of the first game component being

independent of the outcomes of the second game components for each participant, and paying  
a payoff to each game participant equal to said value to the outcome of said first game  
component multiplied by said outcome accumulator value of said second game component of  
each game participant upon occurrence of said game terminating event.

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